

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)[Sign in](#)

## [Com+ Programming: A Practical Guide Using Visual C++ and Atl - Google Books Result](#)

by Pradeep Kumar Tapadiya - 2000 - Computers - 536 pages

A **component** has to be configured to indicate to COM+ the specific COM+ services it is ...

**ATTRIBUTE-BASED PROGRAMMING** Before we get deeper into the COM+ ...

[books.google.com/books?isbn=0130886742...](http://books.google.com/books?isbn=0130886742...)

## [Component-Based Programming for Higher-Order Attribute Grammars](#)

**Component-Based Programming** for Higher-Order Attribute Grammars. Source, Lecture Notes In Computer Science archive The ACM SIGPLAN/SIGSOFT Conference on ...  
[portal.acm.org/citation.cfm?id=652650](http://portal.acm.org/citation.cfm?id=652650) - [Similar pages](#)

## [Hiding Distributed Complexities: Attribute Based Programming ...](#)

Hiding Distributed Complexities: **Attribute Based Programming** ..... [2] N. Brown and C. Kindel, "Distributed **Component**. Object Model", November 1996. ...

[ieeexplore.ieee.org/iel4/5774/15421/00713405.pdf?isnumber=15421&prod=CNF&arnumber=713405&arSt...](http://ieeexplore.ieee.org/iel4/5774/15421/00713405.pdf?isnumber=15421&prod=CNF&arnumber=713405&arSt...) - [Similar pages](#)

## [Generative Programming and Component Engineering: ACM ... - Google Books Result](#)

by Don S. Batory, Charles Consel, Walid Taha - 2002 - Computers - 334 pages

This paper presents techniques for a **component-based** style of **programming** in the context of higher-order **attribute** grammars (HAG). ...

[books.google.com/books?isbn=3540442847...](http://books.google.com/books?isbn=3540442847...)

## [Component-Based Programming for Higher-Order Attribute Grammars](#)

**component-based** style of **programming** within the **attribute** grammar formalism. Although an efficient form of modularity can be achieved in AGs when each se- ...

[www.springerlink.com/index/00X9R186KQ4YTGKC.pdf](http://www.springerlink.com/index/00X9R186KQ4YTGKC.pdf) - [Similar pages](#)

## [\[PPT\] WSRF.NET](#)

File Format: Microsoft Powerpoint - [View as HTML](#)

NET Architecture; **Attribute-based programming**; Compatibility with GT4; WSRF Issues. 10th Lecture. 4. COP-4991: **Component-Based** Software Development ...

[www.cs.fiu.edu/~sadjadi/Teaching/Software%20Engineering/COP-4991/Fall-2006/Lectures/Lecture-10.ppt](http://www.cs.fiu.edu/~sadjadi/Teaching/Software%20Engineering/COP-4991/Fall-2006/Lectures/Lecture-10.ppt) - [Similar pages](#)

## [Java and .Net: Guide to Interoperability and Migration - Google Books Result](#)

by Narayana Rao Surapaneni, Dhananjay Katre - 2004 - Computers - 532 pages

/\*\*@assembly ApplicationName ( COM+ Services **AttributeBased Programming** Requirements for a  
NET Component to Use COM+ Services Object Pooling Transaction ...  
[books.google.com/books?isbn=8120324447...](http://books.google.com/books?isbn=8120324447...)

## Safari Tech Books Online - 0130886742 - COM+ Programming: A ...

COM+ Programming Model > **Attribute-Based Programming** ... A **component** has to be configured to indicate to COM+ the specific COM+ services it is interested in ...

[search.safaribooksonline.com/0130886742/ch05lev1sec1](http://search.safaribooksonline.com/0130886742/ch05lev1sec1) - Similar pages

## Flow-Based Programming

(contains some stats on typical application **component** counts). "Flow-Based Programming" (contains some statistics on reuse) ...

[www.jpaulmorrison.com/fbp/](http://www.jpaulmorrison.com/fbp/) - 25k - Cached - Similar pages

## Manageability - Prototype Based Programming Makes A Comeback!

Prototype **based programming** is usually offered as an alternative to what is arguably the ... Any **attribute** whose value is a **component** description may be, ...

[www.manageability.org/blog/stuff/prototype-based-programming](http://www.manageability.org/blog/stuff/prototype-based-programming) - 95k - Cached - Similar pages

Gooooooooooooogle ►

1 2 3 4 5 6 7 8 9 10 [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)